•			CENTRAL INTELLIGE			1
		IN	FORMATION	REPORT	• .	
COUNT	RY H	ungary		25X1	DATE DISTR.27 Oct 1953	T
SUBJE	CT T	he Steel Facto	ory at Diosgyor		NO. OF PAGES 2	
PLACE			2	5X1	NO. OF ENCLS.	}
ACQUIF	RED		· ·		(LISTED BELOW)	
DATE ACQUI	RED BY	SOURCE			SUPPLEMENT TO REPORT NO.	
DATE O	F INFORM	ATION	25	5X1		
		inpusmation appropriation for the second terms of the second terms		THIS IS	UNEVALUATED INFORMATION	İ
7 00 m 1 B 1 7 0	to by Law, Tax	REPRESENTED OF THIS FO	eu in papaikitte.			
SOUR	e.					
SOURC	<b>,</b> E					
_			10			
1.						
	Maran	5 one of the 1	lergest steel produ	icing plants in	Bungary was located at	
	Diesgy	or. Until the	s introduction of t	the so-called "	People's Regime", this	
	Diesgy	or. Until the lation was ope	e introduction of terrated under semi	the so-called "private and ste	People's Regime", this to control.	
	Diesgy instal	or. Until the lation was ope lant √hereafte	s introduction of terrated under semij er referred to as I	the so-called "private and sta Dicegrar is no	People's Regime", this to control.  w in operation and I have	
	Diesgy instal	or. Until the lation was ope lant √hereafte	e introduction of terrated under semi	the so-called "private and ste Diosgram is no	People's Regime", this to control.  w in operation and I have in (August 1953).	
	Diesgy instal This p heard	or. Until the lation was open lant Thereafte that it is our	s introduction of terrated under semij er referred to as I	the so-called "private and ste Diosgram is no	People's Regime", this to control.  w in operation and I have	
2.	Diesgy instal This p heard it had	or. Until the lation was open lant thereafte that it is our seven open he	e introduction of to crated under semi- er referred to as I creatly Hungary's 1 earth furnaces.	the so-called private and ste private and ste Diosgram/ is no Largest produce	People's Regime", this te control. w in operation and I have by (August 1953). in 1945	
2.	Diesgy instal This p heard It had Produc	or. Until the lation was open that it is our seven open he tion figures if	e introduction of t erated under semij er referred to as I reantly Hungary's l earth furnaces. for Diosgyor were r	the so-called "private and ste Diosgram/ is no Largest produce	People's Regime", this the control.  We in operation and I have in (August 1953).  in 1945  even prior to the new	
2.	Diesgy install This p heard It had Produc commun larges	or. Until the lation was open lant Thereafte that it is our seven open he tion figures i ist state. He t producer of	e introduction of t erated under semi; er referred to as I reantly Hungary's 1 earth furnaces. for Diosgyor were r owever, among its i steel rails for Hu	the so-called private and step Dicegyor is no Largest produce never evailable Finished produce ungerien railys	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  In even prior to the new its Diosgyor was the typ. Three sisse of rails	
2.	Piesgy instal This p heard It had Produc commun larges	or. Until the lation was open that it is our seven open he tion figures i ist state. Est producer of reduced, the	e introduction of the stated under semijour referred to as I translate Humanes.  for Dioagyor were nowever, among its insteal rails for Humanes at the state of t	the so-called private and step private and step private and step produce mover available finished produce angarian railwa meter /101.86	People's Regime", this the control.  We in operation and I have in (Amenat 1953).  In 1945  In even prior to the new its Diosgyor was the tys. Three sisse of rails pounds per 39.37 inches.	
2.	This phased  This phased  It had  Production larges were p  the 43	er. Until the lation was open lant thereafte that it is our seven open he tion figures i ist state. He t producer of reduced, the second tilegram p	e introduction of the stated under semijar referred to as I remaily Bungary's learth furnaces.  for Diosgyor were a convert, among its intellection for Biogram per meter 296,36 por meter 296,36	the so-called private and step Dicegyor is no Largest produce never available finished produce largerian railwe meter (101.86 bunds per 39.37	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  In even prior to the new its Diosgyor was the typ. Three sisse of rails	
2.	This phased  This phased  It had  Production larges were p  the 43	er. Until the lation was open lant thereafte that it is our seven open he tion figures i ist state. He t producer of reduced, the second tilegram p	e introduction of the stated under semijour referred to as I translate Humanes.  for Dioagyor were nowever, among its insteal rails for Humanes at the state of t	the so-called private and step Dicegyor is no Largest produce never available finished produce largerian railwe meter (101.86 bunds per 39.37	People's Regime", this the control.  We in operation and I have in (Amenat 1953).  In 1945  In even prior to the new its Diosgyor was the tys. Three sisse of rails pounds per 39.37 inches.	
<b>2.</b> 3.	Piesgy instal This p heard it had Produc commun larges were p the 43 per me	seven open he tion figures i ist state. Extroducer of roducer of the 180 kilogram pare 192.4 pour	e introduction of the stated under semijar referred to as I reantly Hungary's learth furnaces. for Dioagyor were rowever, among its is steel rails for Hido. 30 kilorgan per meter 196.36 per meter 196.36 per meter 39.37 inches	private and stemper is no largest produce the produce	People's Regime", this ite control.  w in operation and I have ir (August 1953).  in 1945  even prior to the new its Diosgyor was the tys. Three sises of rails pounds per 39.37 inches/, inches/ and the 42 kilogram	
<b>2.</b> 3.	Diesgrinstal This p heard It had Produc commun larges were p the 43 per me These rail (	ser. Until the lation was open that it is our seven open he tion figures if ist state. He t producer of reduced, the 1.80 kilogram per 192.4 pour rails can be con the outer seven open he outer seven	e introduction of the stated under semijar referred to as I reantly Humany's I searth furnaces.  for Dioagyor were received, among its in steel rails for Hi (6.30 kilogram per per meter 196.36 pends per 39.37 inches evidenced on many courface) bears the	the so-called private and stemper and stemper available finished producing arian railwanter /101.86 punds per 39.37 and the Hungarian name Diosgyor	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  In 1945  In seven prior to the new its Diosgyor was the tys. Three sises of rails pounds per 39.37 inches, inches and the 42 kilogram  In railway lines, each and the date of manufacture -	
<b>2.</b> 3.	Diesgrinstal This p heard It had Produc commun larges were p the 43 per me These rail (	ser. Until the lation was open that it is our seven open he tion figures if ist state. He t producer of reduced, the 1.80 kilogram per 192.4 pour rails can be con the outer seven open he outer seven	e introduction of the stated under semijar referred to as I reantly Humany's I searth furnaces.  for Dioagyor were received, among its in steel rails for Hi (6.30 kilogram per per meter 196.36 pends per 39.37 inches evidenced on many courface) bears the	the so-called private and stemper and stemper available finished producing arian railwanter /101.86 punds per 39.37 and the Hungarian name Diosgyor	People's Regime", this ite control.  We in operation and I have ir (August 1953).  In 1945  In 1945  In seven prior to the new its Diosgyor was the tys. Three sises of rails pounds per 39.37 inches/ inches/ and the 42 kilogram in railway lines, each	
2. 3.	Diesgrinstal This p heard  It had Produc commun larges were p the 43 per me These rail ( emumpl	ser. Until the lation was open that it is our seven open he tion figures if ist state. He t producer of reduced, the 1.80 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer -	e introduction of the stated under semijar referred to as I reantly Humany's I searth furnaces.  for Dioagyor were received, among its in steel rails for Hi (6.30 kilogram per per meter 196.36 pends per 39.37 inches evidenced on many courface) bears the 1941 or whatever in the surface in the surface in the surface.	private and stemperor is no largest produce the reduced produced p	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  In 1945  In seven prior to the new its Diosgyor was the tys. Three sises of rails pounds per 39.37 inches, inches and the 42 kilogram  on railway lines, each and the date of manufacture - mufacture may have been.	
<b>2.</b> 3.	This pheard  It had  Production  It had  Production  Ingest were p  the 43  per me  These rail (  example	seven open he tion figures i ist state. He t producer of reducer of reduced, the A.80 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer -	e introduction of the crated under semijar referred to as I reantly Hungary's learth furnaces.  for Diosgyor were rowever, among its in steel rails for Hide and per 39.37 inches evidenced on many courface, bears the 1941 or whatever in the course was a very larich produced much course where was a very larich produced much course.	the so-called private and standard private and standard produce the finished produce angerian railwa meter /101.86 per 39.37 per 101.86 per 101.	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3.	Diesgy instal This p heard  It had  Product commun larges were p the 43 per me These: rail ( exampl	seven open he tion figures i ist state. He tiproducer of reducer of reducer is 292.4 pour rails can be con the outer se, Diosgyer -	e introduction of the crated under semijar referred to as I reantly Hungary's learth furnaces.  for Diosgyor were rowever, among its in steel rails for Hungary semiger meter 196.36 per ads per 39.37 inches evidenced on many courface, bears the 1941 or whatever in there was a very law ich produced much or of sheet metal ar	the so-called private and standard private and standard produce the produce per 39.37 pg. 101.86	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  In 1945  In 1945  In seven prior to the new its Diosgyor was the ys. Three sises of rails pounds per 39.37 inches/, I inches/ and the 42 kilogram  In railway lines, each and the date of manufacture - unfacture may have been.  Suipped rolling mill at the ructural steel, was also  The mill was able to	
2. 3.	Piesgy instal This phased It had Froductors the 43 per me These rail ( exampl plant. the laprese	seven open he tion figures i ist state. He t producer of roduced, the ist state is an iter 192.4 pour rails can be con the outer se, Diosgyer -	e introduction of the stated under semijar referred to as I reantly Hungary's learth furnaces.  for Diosgyor were rowever, among its in steel rails for Hido. 30 kiloram per pads per 39.37 inches evidenced on many of surface, bears the 1941 or whatever inch produced much for of sheet metal arms 6 meters and large 6 meters and large 6 meters and large 6 meters and large series an	the so-called private and stepprivate and stepprivate and stepprivate and stepprivate and careast arcduces are always and produce and the Hungarian name Diosgyor the date of mannings and well sept Hungary's and steel plates are case of 2;	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3.	Piesgy instal This phased It had Froductors the 43 per me These rail ( exampl plant. the laprese	seven open he tion figures i ist state. He t producer of roduced, the ist state is an iter 192.4 pour rails can be con the outer se, Diosgyer -	e introduction of the crated under semijar referred to as I reantly Hungary's learth furnaces.  for Diosgyor were rowever, among its in steel rails for Hungary semiger meter 196.36 per ads per 39.37 inches evidenced on many courface, bears the 1941 or whatever in there was a very law ich produced much or of sheet metal ar	the so-called private and stepprivate and stepprivate and stepprivate and stepprivate and careast arcduces are always and produce and the Hungarian name Diosgyor the date of mannings and well sept Hungary's and steel plates are case of 2;	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  In 1945  In 1945  In seven prior to the new its Diosgyor was the ys. Three sises of rails pounds per 39.37 inches/, I inches/ and the 42 kilogram  In railway lines, each and the date of manufacture - unfacture may have been.  Suipped rolling mill at the ructural steel, was also  The mill was able to	
2. 3. 4.	Diesgy instal This p heard It had It had Productions were possessin larges were producted to the day per me These rail ( example the larges proces processin the larges processing the largest processin t	seven open he seven open he tion figures i ist state. He ti producer of roducer of roduced, the A.80 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer — ti The mill whireset produced in this provincte number of the produced in the provincte number of the produced in the provincte number of the produced in the provincte number of the provincte number of the provincte number of the province of the	e introduction of the crated under semijar referred to as I reantly Hungary's learth furnaces.  for Diosgyor were rowever, among its isteel rails for Hungary and per meter 296.36 per meter 296.36 per meter 296.36 per meter 296.36 per 1941 or whatever in the produced much or of sheet metal are 6 meters and largickness ranging up there of poorle emple	the so-called "private and standard in the Largest produce the control of the con	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3. 4.	Diesgy instal This p heard It had It had Productions were possessing the 43 per me These rail (ensuplements the last press pure p The ap	seven open he seven open he tion figures i ist state. He ti producer of roducer of roduced, the A.80 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer — ti The mill whireset produced in this preminate number of suffered to the cutter of the cutter of the mill whireset produced in this preminate number to suffered to the cutter of the c	e introduction of the grated under semijar referred to as I reantly Hungary's I reantly Hungary's I seeth furnaces.  for Diosgyor were rowever, among its in steel rails for Hungary per meter 196.36 per 39.37 inches evidenced on many courface, bears the 1941 or whatever in the reduced much or of sheet metal are 6 meters and largickness ranging up there of people emple wery little damage	the so-called "private and standard in the Largest produce the Bungarian name Diosgyor the date of manufactures and well equivalent the larger ones of 25 to 15 inches.	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3. 4.	Diesgy instal This p heard  It had  Production occurrent larges were p the 43 per me These rail (example the larges were p the larges press pres	seven open he tion figures i ist state. He t producer of reducer of reducer is allowed, the allowed, the mill white produced in the proximate number of laties were a latie and laties and l	e introduction of the crated under semijar referred to as I reantly Hungary's I reantly Hungary's I see I for Diosgyor were a cowever, among its in steel rails for Hungary per meter 296.36 per 194.36 per 194.37 inches evidenced on many courface, bears the 1941 or whatever in the was a very largich produced much or of sheet metal are 6 meters and largic lickness ranging up there of people emple very little damage mover teuched by be	the so-called private and step private and step private and step private and step private and argument and produce angerian railwa mater /101.86 bunda per 39.37 kg/.  of the Hungaria name Diosgyor the date of manage and well equivalent and steel plates per ones of 2½ to 1½ inches.  By ed in 1945 we during World wombs. The only	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3. 4.	Diesgy instal This p heard  It had Productors the 43 per me These rail ( example  plant, the laprese were p The sp The sp Instal was the	serven open he tion figures in ist state. He t producer of reducer of reducer, the 180 kilogram y ter 192.4 pour rails can be con the outer see, Diosgyer - the mill whire the mill whire the contract of the	e introduction of the crated under semijar referred to as I reantly Hungary's I reantly Hungary's I see I for Diosgyor were a cowever, among its in steel rails for Hungary per meter 296.36 per 194.36 per 194.37 inches evidenced on many courface, bears the 1941 or whatever in the was a very largich produced much or of sheet metal are 6 meters and largic lickness ranging up there of people emple very little damage mover teuched by be	the so-called private and step private and step private and step private and step private and argument and produce angerian railwa mater /101.86 bunda per 39.37 kg/.  of the Hungaria name Diosgyor the date of manage and well equivalent and steel plates per ones of 2½ to 1½ inches.  By ed in 1945 we during World wombs. The only	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3. 4.	Diesgy instal This p heard  It had  Production occurrent larges were p the 43 per me These rail (example the larges were p the larges press pres	ser. Until the lation was open that it is our seven open he tion figures is ist state. He t producer of roduced, the 180 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer - the mill whit reduced in this precimate manifest of light reduced in this precimate number of suffered to lations were se destruction y.	e introduction of the stated under semijar referred to as I reantly Humany's I searth furnaces.  for Diosgyor were rowever, among its in steel rails for Hi (6.30 kilogram per per meter /96.36 p	the so-called private and standard private and standard produce the produce th	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3. 4.	Diesgy instal This p heard  It had Productors the 43 per me These rail ( example  plant, the laprese were p The sp The sp Instal was the	ser. Until the lation was open that it is our seven open he tion figures is ist state. He t producer of roduced, the 180 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer - the mill whit reduced in this precimate manifest of light reduced in this precimate number of suffered to lations were se destruction y.	e introduction of the crated under semijar referred to as I reantly Hungary's I reantly Hungary's I see I for Diosgyor were a cowever, among its in steel rails for Hungary per meter 296.36 per 194.36 per 194.37 inches evidenced on many courface, bears the 1941 or whatever in the was a very largich produced much or of sheet metal are 6 meters and largic lickness ranging up there of people emple very little damage mover teuched by be	the so-called private and standard private and standard produce the produce th	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3. 4.	Diesgy instal This p heard  It had Productors the 43 per me These rail ( example  plant, the laprese were p The sp The sp Instal was the	ser. Until the lation was open that it is our seven open he tion figures is ist state. He t producer of roduced, the 180 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer - the mill whit reduced in this precimate manifest of light reduced in this precimate number of suffered to lations were se destruction y.	e introduction of the stated under semijar referred to as I reantly Humany's I searth furnaces.  for Diosgyor were rowever, among its in steel rails for Hi (6.30 kilogram per per meter /96.36 p	the so-called private and standard private and standard produce the produce th	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3. 4.	Diesgy instal This p heard  It had Productors the 43 per me These rail ( example  plant, the laprese were p The sp The sp Instal was the	ser. Until the lation was open that it is our seven open he tion figures is ist state. He t producer of roduced, the 180 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer - the mill whit reduced in this precimate manifest of light reduced in this precimate number of suffered to lations were se destruction y.	e introduction of the stated under semijar referred to as I reantly Humany's I searth furnaces.  for Diosgyor were rowever, among its is steel rails for Hi (6,30 kilogram per per meter (96,36 per meter (96,36 per meter (96,36 per meter) bears the 1941 or whatever it here was a very largic here and bear	the so-called private and standard private and standard produce the produce th	People's Regime", this the control.  We in operation and I have in (August 1953).  In 1945  I	
2. 3. 4.	Diesgy instal This p heard  It had Productors the 43 per me These rail ( example  plant, the laprese were p The sp The sp Instal was the	or. Until the lation was open that it is our seven open he tion figures is ist state. He t producer of reduced, the 180 kilogram pter 192.4 pour rails can be con the outer se, Diosgyer — the mill whiregest produced in this preximate numbers of lations were a destruction y.	e introduction of the stated under semijar referred to as I reantly Humany's I searth furnaces.  for Diosgyor were rowever, among its is steel rails for Hi (6,30 kilogram per per meter (96,36 per meter (96,36 per meter (96,36 per meter) bears the 1941 or whatever it here was a very largic here and bear	the so-called private and steprivate and steprivate and steprivate and steprivate and steprivate are available finished producing arian railwaneter (101.86 bunds per 39.37 kg/s.  of the Hungarian name Diosgyor the date of many private and well equivalent and steprivate and st	People's Regime", this the control.  We in operation and I have in (Amgust 1953).  In 1945  I	

25X1

25X1

## COMPIDENTIAL/SECURITY INFORMATION

- 2 -

- 7. Although it was reported on several occasions by radio that the Allies had critically damaged Diosgyor, the reports were erroneous for the destruction of the factory from the air was a physical impossibility:
  - a. Disseyer (the plant) is surrounded by the Bukk Mountains with only a small portion of the installation (which is located in a small valley) visible from the cir.
  - b. The main installations have been built into the sides of a new tain and are not visible either from the ground or the air. In approaching the plant from the west via rail or road it is impossible to see the plant or that it has been constructed in the mountainside until a person is approximately 200 meters from it.
- 8. With reference to location of the plant it is at the term Riesgyer, nine kilometers west a debale. A branch railway line runs from Histole to the factory, primarily to heal run materials to the mill and carry finished products back to the main line at Histole.

THE AREA CODES

ర్జులు ప్రాపెక్కు కుండా కుండు కారు ఉన్నాయి. కుండా క్రిట్ కార్జుడుకు కారుక్కుండి అయిందిని కుండు క్రిట్ కుండు కొ ప్రక్టులు ప్రాపెక్కు కార్డు క్రిట్ ప్రాపెక్కుండు కారుకు ఉమ్మానికి అనుకుండు క్రిట్ క్రిట్ కుండు కేస్తున్నాయి. కారుకు క్రిట్ కారుకు ప్రాపెక్కు కుండి కుండి కుండు కేస్తున్న కార్డు క్రిట్ క్రిట్ క్రిట్ కుండి కొందిని కుండి క కుండా కార్డుకు కారుకు సంద్యాంత్రంలో ముంది ముంది ప్రాపెక్కు కార్డుకు కేస్తున్నాయి. కార్డుకుండి కుండి కిండు కేస్

they beginning the end of the control of the contro

740,14 3711 733,972 3711